## IN THE CLAIMS

- 1-8. (Cancelled)
- 9-22 (Withdrawn)
- 23. (Cancelled)
- 24. (Currently Amended) The catalytic converter subassembly of Claim 23 30, wherein said catalytic converter shell is disposed within said manifold wall such that said catalytic converter shell is locked into position within said manifold wall to form a gas tight seal.
- 25. (Currently Amended) The catalytic converter subassembly of Claim 23 30, wherein said manifold wall comprises a manifold wall thickness greater than a catalytic converter shell thickness of said catalytic converter shell.
- 26. (Previously Presented) The catalytic converter subassembly of Claim 25, wherein said manifold wall thickness is 3 mm to 4 mm, and said catalytic converter shell thickness is 1mm to 2 mm.
- 27. (Currently Amended) The catalytic converter subassembly of Claim 23 30, wherein said manifold wall is metallurgically bound to said catalytic converter shell is cast within an end of said manifold wall.
- 28. (Currently Amended) The catalytic converter subassembly of Claim 23 30, wherein said portion of said catalytic converter shell comprises a retention feature selected from the group consisting of bumps, flares, grooves, and any combination comprising at least one of the foregoing.
  - 29. (Currently Amended) The catalytic converter subassembly of Claim 23

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30, wherein said manifold comprises cast iron and said catalytic converter shell comprises stainless steel.

	30	. (Currently Amended) The catalytic converter subassembly of Claim 23
furthe	e <del>r comprisi</del> n	<b>g</b> :
		A catalytic converter subassembly comprising:
	an	exhaust manifold comprising a manifold wall;
	a	catalytic converter shell, wherein a portion of said catalytic converter shell is
dispos	sed within s	aid manifold wall;
	<u>a (</u>	catalyst substrate disposed in said catalytic converter shell;
,	aı	nat support material disposed between said catalytic converter shell and said
cataly	st substrate	; and
	a ı	nat protection ring, wherein a first portion of said mat protection ring is
dispos	sed in said 1	nanifold wall and a second portion of said mat protection ring penetrates at
least a	a portion of	is in physical communication with said mat support material at one end.
31.	(Cancelle	d)
32.	(Cancelle	d)